

L Number	Hits	Search Text	DB	Time stamp
1	269432	battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)	USPAT; US-PGPUB	2004/03/07 17:35
4	19466	361/\$.ccls. and (capacitor supercapacitor ultracapacitor)	USPAT; US-PGPUB	2004/03/07 17:26
5	18348	(battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)	USPAT; US-PGPUB	2004/03/07 17:26
6	30127	429/\$.ccls.	USPAT; US-PGPUB	2004/03/07 17:27
7	51653	(361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.	USPAT; US-PGPUB	2004/03/07 17:27
8	14	((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((oxalic adj acid) and (carbonic adj acid))	USPAT; US-PGPUB	2004/03/07 17:28
9	14	((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((dihydrogen adj carbonate)(carbonic adj acid)) and ((oxalic adj acid)(2-methyl-3-pentanol))	USPAT; US-PGPUB	2004/03/07 17:36
10	14	((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((oxalic adj acid) and (carbonic adj acid))) (((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((dihydrogen adj carbonate)(carbonic adj acid)) and ((oxalic adj acid)(2-methyl-3-pentanol)))	USPAT; US-PGPUB	2004/03/07 17:30
11	445	((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)	USPAT; US-PGPUB	2004/03/07 17:30
13	29	((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (tetra\$8ammonium Li Na K rb cs fr be mg ca sr ba))	USPAT; US-PGPUB	2004/03/07 17:33
14	166	((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (lithium sodium potassium rubidium cesium francium beryllium magnesium calcium strontium barium))	USPAT; US-PGPUB	2004/03/07 17:36

15	179	(((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (tetra\$8ammonium Li Na K rb cs fr be mg ca sr ba))) (((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (lithium sodium potassium rubidium cesium francium beryllium magnesium calcium strontium barium)))	USPAT; US-PGPUB	2004/03/07 17:36
16	190	(((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((oxalic adj acid) and (carbonic adj acid))) (((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((dihydrogen adj carbonate)(carbonic adj acid)) and ((oxalic adj acid)(2-methyl-3-pentanol)))) (((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (tetra\$8ammonium Li Na K rb cs fr be mg ca sr ba))) (((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (lithium sodium potassium rubidium cesium francium beryllium magnesium calcium strontium barium)))	USPAT; US-PGPUB	2004/03/07 17:37

L Number	Hits	Search Text	DB	Time stamp
1	190	(((((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((oxalic adj acid) and (carbonic adj acid))) (((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and ((dihydrogen adj carbonate) (carbonic adj acid)) and ((oxalic adj acid) (2-methyl-3-pentanol)))) ((((((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (tetra\$8ammonium Li Na K rb cs fr be mg ca sr ba))) (((361/\$.ccls. and (capacitor supercapacitor ultracapacitor)) ((battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device)) and (H01M\$8 or H01G\$8)) 429/\$.ccls.) and (oxalate)) and (carbonate near3 (lithium sodium potassium rubidium cesium francium beryllium magnesium calcium strontium barium))))	USPAT; US-PGPUB	2004/03/07 20:03
2	32	(KOKSBANG near3 RENE).in.	USPAT; US-PGPUB	2004/03/07 20:05
3	2	(FLEMMING near3 FREDERIK).in.	USPAT; US-PGPUB	2004/03/07 20:07
4	0	(HELMICH near3 KARL).in.	USPAT; US-PGPUB	2004/03/07 20:06
5	5	(KOKSBANG near3 RENE).in.	EPO	2004/03/07 20:05
6	2	(KOKSBANG near3 RENE).in.	JPO	2004/03/07 20:05
7	0	(KOKSBANG near3 RENE).in.	DERWENT	2004/03/07 20:05
8	1	(FLEMMING near3 FREDERIK).in.	EPO	2004/03/07 20:06
9	0	(FLEMMING near3 FREDERIK).in.	JPO	2004/03/07 20:06
10	0	(FLEMMING near3 FREDERIK).in.	DERWENT	2004/03/07 20:06
11	2	(HELMICH near3 KARL).in.	EPO	2004/03/07 20:06
12	0	(HELMICH near3 KARL).in.	JPO	2004/03/07 20:06
13	0	(HELMICH near3 KARL).in.	DERWENT	2004/03/07 20:06
14	34	((KOKSBANG near3 RENE).in.) ((FLEMMING near3 FREDERIK).in.)	USPAT; US-PGPUB	2004/03/07 20:07
15	0	((KOKSBANG near3 RENE).in.) ((FLEMMING near3 FREDERIK).in.) and ((dihydrogen adj carbonate) (carbonic adj acid)) and ((oxalic adj acid) (2-methyl-3-pentanol)))	USPAT; US-PGPUB	2004/03/07 20:08
16	0	((KOKSBANG near3 RENE).in.) and ((dihydrogen adj carbonate) (carbonic adj acid)) and ((oxalic adj acid) (2-methyl-3-pentanol)))	EPO	2004/03/07 20:08
17	0	((KOKSBANG near3 RENE).in.) and ((dihydrogen adj carbonate) (carbonic adj acid)) and ((oxalic adj acid) (2-methyl-3-pentanol)))	JPO	2004/03/07 20:08

18	0	((FLEMMING near3 FREDERIK).in.) and (((dihydrogen adj carbonate)(carbonic adj acid)) and ((oxalic adj acid)(2-methyl-3-pentanol)))	EPO	2004/03/07 20:09
19	0	((HELMICH near3 KARL).in.) and (((dihydrogen adj carbonate)(carbonic adj acid)) and ((oxalic adj acid)(2-methyl-3-pentanol)))	EPO	2004/03/07 20:09
20	101	(((dihydrogen adj carbonate)(carbonic adj acid)) and ((oxalic adj acid)(2-methyl-3-pentanol)))	EPO; JPO; DERWENT	2004/03/07 20:10
21	596849	(capacitor supercapacitor ultracapacitor battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device))	EPO; JPO; DERWENT	2004/03/07 20:11
22	192690	((capacitor supercapacitor ultracapacitor battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device))) and (H01M\$8 or H01G\$8)	EPO; JPO; DERWENT	2004/03/07 20:11
23	5	((((dihydrogen adj carbonate)(carbonic adj acid)) and ((oxalic adj acid)(2-methyl-3-pentanol)))) and (((capacitor supercapacitor ultracapacitor battery (electrochemical! adj2 cell) (electrolyt\$2 adj2 cell) (energy adj3 device))) and (H01M\$8 or H01G\$8))	EPO; JPO; DERWENT	2004/03/07 20:11